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L1 ANSWER 486 OF 518 CA COPYRIGHT 2005 ACS on STN
AN 53:69509 CA
OREF 53:12621b-d
   Entered STN: 22 Apr 2001
    Flexible glass foil for electrical purposes
TI
   Hanlein, Walter
IN
    Siemens-Schuckertwerke Akt.-Ges.
PA
DT Patent
   Unavailable
LA
NCL 32B; 1
   19 (Glass, Clay Products, Refractories, and Enameled Metals)
CC
FAN.CNT 1
                    KIND DATE
                                     APPLICATION NO.
    PATENT NO.
                                                         DATE
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PI DE 958698
                            19570221
                                     DE
CLASS
PATENT NO.
             CLASS PATENT FAMILY CLASSIFICATION CODES
           DE 958698 NCL 32B
AB To a melt, contg. SiO2, Al2O3, B2O3, and small amts. of alk. earth oxides,
    but little or no of alkali metal oxides, TiO2, BaO, and other alk. earth
    oxides are added. .The foil is then tempered so that BaTiO3 is formed. To
    obtain magnetic glass foil, used for pole cores and sound recording,
    colloidal Fe can be added. Magnetic properties can also be obtained by
    addn. of Fe oxide which is already ferromagnetic or becomes so upon addn.
    of reducing substances to the melt.
    Magnetic cores
IT
       (from glass contg. BaTiO3 and colloidal Fe)
    Magnetic substances
ΙT
      (glass foil contg. BaTiO3 and colloidal Fe)
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IT